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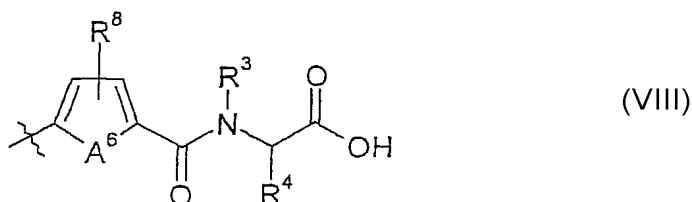
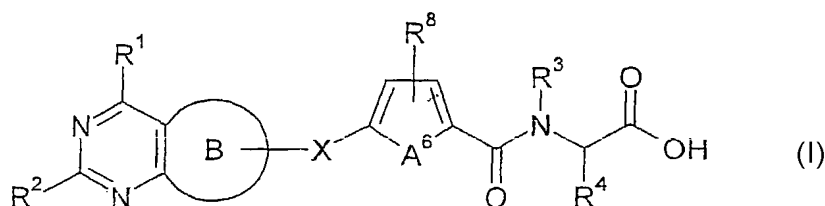
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(54) Title: USE OF CARBOXYPEPTIDASE G FOR COMBATING ANTIFOLATE TOXICITY



(57) Abstract: A method of combating toxicity caused by an antifolate compound of Formula: (I), in an individual who has been administered the compound. The method comprises administering an enzyme that has carboxypeptidase G activity to the individual. A method of cleaving a compound comprising a structural fragment of Formula: (VIII), the method comprising contacting the compound comprising the structural fragment of Formula: (VIII) with an enzyme that has carboxypeptidase G activity.

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